SURVEY RECOVERY FORM

City of Everett Department of Public Works				County: Snoh	State of Washington County: Snohomish	
	Sta	tion Nan	ne: 29 05 I	N13		
Horizontal Datum: Vertical Datum: Control Point ID:	Book:	Page:	Pt#:		y: SNOCO 02/17/1998 eodetic Consultants 01/25/1998	
Section: 21	Town	ship: 2	9N	Range: 5E		
LATTITUDE: (5 decimal places) 47 LONGITUDE: (5 decimal places) 122				34.75489 43.31821		
ORTHOMETRIC HEIGHT: Feet Meters						
	Washington	State Plane	Coordinates -	- North Zone		
	Northing (4 decimal places)		sting nal places)	Point Scale Factor (to 9 decimal places)	Convergence Deg Min Sec	
Feet	365020.014	`	5096.817	0.999944621	-00 59 21.3	
Meters	111258.3228	4008	342.3115			
Rapid Static GPS resection survey, cc X GPS survey, GPS a other, explain: surveyor's estimated relative pos surveyor's estimated absolute po VERTICAL DATA: Vertical position established differential leveling GPS survey, accura surveyor's estimated relative pos surveyor's estimated absolute po	djustment software used: itional accuracy: 00. sitional accuracy: ft. g to: order accuracy cy within .0ft itional accuracy:	@	95 % confidence % confidence eters % confide			
concrete block has be	n a chiseled identification placed over the more ned by the Snohomish cover Union Slough. Distance 2.5 feet Note 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nument. It County Sur Refe North of the edge East of the Bridg	rence Descriof a 10 foot wide e over Union Sloug	by 6-inches of water an iption	t low tide. The	
Month & Year Reco	Ionth & Year Recovered: Condition of Mark:		ark:	Recovered I	3y:	